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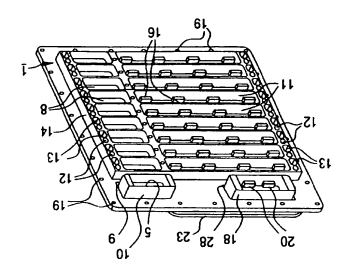
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### (54) Modular optical/electronic backplane assembly

connector structures on the backplane. The optical backplane is a one-piece structure to which pairs of individual fiber optic connectors, including input/output connectors, may be directly secured via a simple retention plate arrangement, the fiber optic connectors all having the same orientation to enable direct routing of fiber ribbons between rows of connectors serving different line replaceable modules.

module enclosure or rack includes an electrical backmodule enclosure or rack includes an electrical backplane and a fiber optic backplane separately attachable to a single frame. The frame serves as a common datum for the electrical and fiber optic backplanes, and includes integral mating interface features for enabling cludes integral mating interface features for enabling sine replaceable module connectors having a common shell to mate with the separate electrical and fiber optic

### FIG. 1



Description

#### BACKGROUND OF THE INVENTION

1. Field of the Invention

psckplane interconnect system" (OBIS). itary avionics applications such as the proposed optical vention is particular suited for, though not limited to, milconnections and rack-to-rack interconnections. The inhoused within an integrated rack, as well as input/output electrical interconnections between components interconnect system capable of providing optical and [0001] This invention relates to a modular backpanel

### 2. Discussion of Related Art

ruereby significantly improving flight readiness. ment of components with a minimum of downtime, tions, and is designed to facilitate removal and replacesystems in the airplane and rack-to-rack interconnecponents as well as input/cutput connections to control tront and provides interconnections between the comcomponents which plug into the backplane from the used in avionics systems. The rack supports electronic surface of an enclosure or integrated rack of the type invention is concerned typically extends along the back [0005] The type of backplane with which the present

S. Patent Nos. 4,308,115 and 5,234,348. ble modules and integrated racks therefor are found U. placeable module (LRM). Descriptions of line replaceametal housing to form a package known as a line recuitry (VHSIC) technology contained within a sealed of a circuit card utilizing very high speed integrated cirsensing, or recording function and is typically in the form [0003] Each of the components performs a control,

functions as multi-sensor integration, data fusion, image connections, and may be used in connection with such connections than is possible with purely electrical intermodules. Optical interfaces provide higher bandwidth centrated on the integration of optical interfaces into the avionics for many years, current development has conreplaceable modules have been employed in military [0004] While systems employing purely electrical line

switching functions being provided by one of the line recapability of the passive optical interconnections, the posed by the optical backplane being limited only by the tocols, with data rate and communication restrictions implaceable modules having different data rates and probackpanel assembly for use in connection with line reobjective is to provide a compact and easily serviceable obtical backpanel interconnect system (OBIS), whose developed in connection with a program known as the connectors which are provided on the modules. It was plugged rather than the modules themselves, or the concerns the backplane into which the modules are The present invention is part of that effort, but processing, and Automatic Target Recognition.

the backplane can be used to interconnect a variety of placeable modules, known as the fabric module, so that

of bengiseb si nortinevni invention is designed to signing the fabric module. different functional elements simply by appropriately de-

development of components requiring optical intercon-[7000] Instead, despite the sophistication and rapid of-maintenance of the present invention. the combination of compactness, reliability, and easeeral to provide a modular interconnect system having patents is suitable for use in the OBIS system, or in gennectors or interconnection systems described in these ponents having different requirements. None of the conto provide purely electrical connections between comences describing purely electrical backplanes designed 5,486,113, which is representative of a number of refermodule or a rack system, and U.S. Patent No. tors but not in connection with either a line replaceable 5.611,013, which also describe opto-electronic connecmodular backplane, U.S. Patent Nos. 5,037,313 and cluding optical and electronic connections, but not a which describes a line replaceable module connector including the above-cited U.S. Patent No. 4,808,115 systems which also include electrical connectors, inof interest as background are prior optical interconnect oslA .929, 5.363, 465, and 5,204,929. Also tical connector modules, are found in U.S. Patent Nos. tems, primarily for use in telecommunications type opamples of such prior purely optical interconnect sysvention, and are cited here primarily as background. Ex--ni theseri ent to the problems addressed by the present in-As a result, prior optical interconnect systems offer few control lines, as well as to permit backward compatibility. necessary to provide power, ground, and low speed share the space with electrical power lines, which are meet rigid space and reliability requirements, and must with which the present invention is concerned must telecommunications industry, the OBIS-type systems the type commonly used in other industries, such as the optical fiber optic connector modules or patch panels of line replaceable modules. However, unlike prior purely aircraft, including systems other than those employing tary avionics, such as the next generation of commercial component rack systems used in fields other than miliand features of the invention will have applicability to meet the OBIS specifications, it is not limited thereto,

essentially conventional electrical backplane so that it the optical backplane in turn being mounted behind an

in a common frame to form a modular optical backplane,

sign involves mounting of individual optical connectors

si electrical backplanes. For example, one proposed de-

of simply retrofitting optical connectors onto convention-

connect systems have approached the problem as one

tial attempts at meeting specifications for optical inter-

the system described in U.S. Patent No. 4,808,115, innectors in LRM interconnect systems represented by

try, and even the previous incorporation of optical con-

nects, the experience of the telecommunications indus-

2

provide a modular backplane assembly having a com-[2100] It is a still further objective of the invention to creased connector density.

vide a modular backplane assembly having an in-[5014] It is a further objective of the invention to profiber interconnects.

cal connector module which permits direct routing of all provide a modular backplane assembly having an opti-[6103] It is yet another objective of the invention to

of the fiber optic interconnection ribbon cables. orientation, eliminating the need for T formation routing

connector module in which all slots possess the same vide a modular backplane assembly having an optical [S10] It is another objective of the invention to propackbiane:

ponents within the rack and external connections to the connections, simplifying both the replacement of comtorized input/output as well as module-to-module intera modular backplane assembly which provides connec-[100] It is also an objective of the invention to provide

the backplane assembly for service or replacement. connector modules are independently separable from ic components, and in which the electrical and fiber optic ing electrical and optical connections between electronelectrical and fiber optic connector modules for providprovide a modular backplane assembly having both [0100] It is accordingly an objective the invention to

### NOITNEVNI BHT 30 YAAMMUR

vionally proposed designs. tions and yet is more efficient to manufacture than prestandards critical for military and other avionics applicain ar otherwise standard LRM rack, meets reliability the necessary dimensions, permits use of the backplane modules to form a common backplane which possesses plane as separate modules, while still integrating the signing the electrical and optical elements of the backelectrical backplane, taking the unique approach of deany sitempt to fit the optical backplane onto the standard [0009] The present invention in contrast, abandons in order to optimize in plane versus out of plane bends. trical connections using a T formation of the fiber ribbons tic interconnects must be routed around the central elecstandard electrical backpanel arrangement, the fiber opcal tackplane design is simply piggybacked onto a the module, and because the previously proposed optitor on the module to be disconnected in order to remove tions between modules forcing each separate connecnections to the backplane, as opposed to interconnecoutput connector for simplifying external fiber optic conicing. In addition, this design does not provide an input moved even if the optical backplane does not need servelectrical backplane, the optical packplane must be reof disadvantages. For example, in order to service the of optical connectors in the backplane, it has a number (8000) While this arrangement facilitates the inclusion can be separately removed for repair and maintenance.

ion of the springs.

erated in a relative small space without plastic deformarangements which permit a high biasing force to be genprovision for accommodating stacked leaf spring arpackplane and the corresponding connectors include tors towards each other is disclosed, in which both the rangement for bissing the individual fiber optic connec-[0021] In addition, an especially advantageous aritself is not part of the present invention.

backplane of the present invention, although the shell SEM-E shell is disclosed for use in connection with the An especially advantageous version of the standard increased number of tiber optic connections per shell. to that disclosed in U.S. Patent No. 4,808,115, but with ted within a standard SEM-E shell, in a manner similar containing both electrical and fiber optic components fitcan be used with line replaceable module connectors same orientation and arranged in horizontal rows, they [0000] Because the optical connectors all have the connectors and connectors on a fabric module.

and which permits direct routing between the optical the optical connectors to all have the same orientation, backplane in a rectangular configuration which permits making available sufficient space to arrange the optical the use of high speed optical interconnects, thereby the decreased need for such connections afforded by duced number of electrical connections in recognition of bodiment is essentially standard, but provides a re-[0019] The electrical backplane of the preferred emplaceable modules.

between rows of connectors serving different line resame orientation to enable direct routing of fiber ribbons rangement, the fiber optic connectors all having the tors, are directly secured via a simple retention plate arfiber optic connectors, including input/output connecplane is a one-piece structure to which pairs of individual preferred embodiment of the invention. The optical back-[8100] Also in accordance with the principles of the for structures on the backplane.

mate with the separate electrical and fiber optic connecplaceable module connectors having a common shell to integral mating interface features for enabling line reoptic backplanes. Preferably the single frame includes serving as a common datum for the electrical and fiber rately attachable to a single frame, the single frame an electrical backplane and fiber optic backplane sepavention, by providing a backplane assembly made up of with the principles of a preferred embodiment of the in-[0017] These objectives are achieved, in accordance tion of the springs.

yet provides a high spring force without plastic deformanectors which occupies a relatively small volume and an arrangement for applying a bias to fiber optic con-[0016] It is also an objective of the invention to provide erack-up.

module and the rack, and which reduces tolerance tor modules that provides a common datum for each mon shell or frame for the electrical and optical connec-

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oblic backplane 3. The frame 1 serves as a common cludes a frame 1, an electrical backplane 2, and a fiber sembly of the preferred embodiment of the invention in-[0043] As illustrated in Figures 1-4, the backplane as-

compensate for thermal expansion.

the rack in which the backplanes are accommodated to planes preferably being matched to each other and to sud optical connectors, with the materials of the backcapabilities as well as structural support for the electrical as nickel-plated aluminum alloy to provide grounding terial, are preferably made of a conductive metal such structures and, although not limited to a particular ma-[0044] Frame 1 and backplanes 2 and 3 are one-piece movable from the frame for service or replacement.

each of the backplanes is separately attachable and redatum for the electrical and fiber optic backplanes, but

# BRIEF DESCRIPTION OF THE DRAWINGS

the invention. ance with the principles of a preferred embodiment of modular backplane assembly constructed in accord-[0022] Figure 1 is a perspective view of the front of a

[0023] Figure 2 is an exploded perspective view of the

modular backplane assembly of the preferred embodi-[0024] Figure 3 is a perspective view of the rear of the front of the modular backplane assembly of Figure 1.

rear of the modular backplane assembly of Figure 3. [0025] Figure 4 is an exploded perspective view of the пиәш

backplane sub-assembly of the preferred embodiment [0027] Figure 6A is a perspective view of the optical optical backplane subassembly shown in Figures 1-4. [0026] Figure 5 is a cross-sectional side view of the

oblical backplane sub-assembly of the preferred em-[0028] Figure 6B is a further perspective view of the of the invention.

[6009] Figure 7A is a plan view of an alternative fiber bodiment of the invention.

[0030] Figure 7B is a plan view of an alternative comples of a preferred embodiment of the invention. optic backplane configuration according to the princi-

[0031] Figure 7C is a schematic of a direct ribbon caure /A. mon frame for the fiber optic backplane illustrated in Fig-

rical backplane of the preferred embodiment. ble routing configuration which can be used with the op-

**Juamibod** in connection with the backpiane of the preferred em-[0032] Figure 8 is a plan view of a connector for use

ure 8. [6033] Figure 9 is a front view of the connector of Fig-

[0034] Figure 10 is a partially cross-sectional side

view taken at location IX in Figure 8.

along line X-X in Figure 8. [0032] Figure 11 is a cross-sectional side view taken

[0036] Figure 12 is a cross-sectional side view taken

[0037] Figure 13 is a bottom plan view of the portion along line XI-XI in Figure 8

[0038] Figure 14 is a cross-sectional side view similar of the connector shown in cross-section in Figure 12.

Figure 15 is a perspective view showing the [6600] postas. to that of Figure 10, but including a heatsink and circuit

.21-8 front of an optical insert for the connector of Figures

[0042] Figure 18 is a cross-sectional side view of the connector module for the insert of Figures 13 and 14. [0041] Figure 17 is a perspective view of an optical rear of an optical insert for the connector of Figures 8-12. Figure 16 is a perspective view showing the [00400]

optical connector module illustrated in Figure 17.

tions, as well as to fasten the electrical backplane to the nector inserts, and different mating interface configura-2 and frame 1 to accommodate different types of conthe insert-receiving openings in the electrical backplane [8400] It is of course possible to vary the shapes of

on the corresponding line replaceable module connecstandard fastening screw and keying features provided

used. Openings 12 and 13 are arranged to receive the

the illustrated backplane assembly is designed to be

connectors for the line replaceable modules with which

connectors illustrated in Figures 8-14, which serve as

corresponding to openings in the SEM-E backplane

threaded openings 12 and key-receiving openings 13

connector inserts and which, as illustrated, includes

14 projecting from the frame to provide shielding for the

8, 9, and 11 is in the form of a mating interface structure

[0047] The portion of frame 1 surrounding openings

19 for attaching the frame to a rack or line replaceable

er optic input/output connector opening 28, and holes

tions 15 of the optical backplane 3, described below, fib-

ity of openings 11 for receiving forwardly extending por-

trical backplane 2. Also included in frame 1 are a plural-

wardly of the input/output connector opening 5 on elec-

of inserts 4 and a shielding structure 10 extending for-

I includes openings 8 and 9 shaped to receive the front

serts 4 from the front of the backplane assembly, frame

[0046] To permit access to the electrical connector in-

electrical backplane to the frame (holes  $\boldsymbol{\Sigma}$  are shown on-

able fastening means may be inserted to secure the

in the frame 1, and through which screws or other suit-

a plurality of holes 6 corresponding to threaded holes 7

(not shown). In addition, electrical backplane 2 includes

opening 5 for receiving an input/output connector insert

multiple contact electrical connector inserts 4, and an

having a plurality of openings (not shown) for receiving

[0045] Electrical backplane 2 is essentially a flat plate

module enclosure.

ly in Figures 3 and 4).

a cover 23 once the connectors 15 and 20 have been In addition, the fiber optic backplane 3 may be fitted with other attachment means may be provided as desired.

alignment between the optical and electrical backplanes illustrated in Figures 8-14, and therefore precise vertical placeable modules are contained in common shells, as nectors and electrical contacts of the mating line recause, in the illustrated embodiment, the fiber optic conin the fit between the extensions. This is desirable beof screws or bolts, which would allow for some tolerance slots. each of which is capable of accommodating a pair threaded holes 7 and 22 may simply be replaced by threaded holes 7 and 22 may be minimized. In addition, gainisted between openings 8 and 11 and containing tachment holes 6 and 21, so that the portion 26 of frame ry extensions 24 and 25 containing the respective atplanes, the adjoining edges may include complementaorder to minimize the space occupied by the two backfor repair or replacement without affecting the other. In ures 3 and 4. either of the backplanes can be removed tors are positioned side-by-side as is best seen in Fig-[0052] Because the electrical and fiber optic connecsecured thereto.

bly entirely in favor of direct cable connections to selectconnectors may be omitted from the backplane assembackplanes to the frame. Furthermore, the input/output locations of the screw holes for fastening the respective nectors openings may be varied as required, as may the number and relative locations of the input/output conabove those skilled in the art will appreciate that the [0053] In addition to the possible variations noted is therefore necessary.

that holes 27 on the fiber optic backplane 3 for receiving size of the input/output connector openings, and except of Figures 1-5, 6A, and 6B, except for the positions and erwise essentially identical to the backplanes and frame Since the backplanes and frame of this variation are othinput/output connector can be a separate structure. plane can either assume an L-shape, or the electrical though not shown, in this variation the electrical backplace below the fiber optic input output connectors. Alfrical input/output connector structure is expanded and bottom center position, and the opening 9 for the elec-3 is moved from the top left side of the backplane to the input/output connectors 20 for the fiber optic backplane Figures 7A and 7B, in which the location of the fiber optic [0054] One such alternative configuration is shown in seus as necessary. ed fiber optic connectors and/or electrical connector in-

strain relief 32, from which extends cable 33. These coning portion 30, alignment pins 30', pin block 31, and the type known as MT connectors, which include a matnectors 16 are in the form of twelve fiber connectors of [6055] In the illustrated embodiment, fiber optic con-

as corresponding elements of the first illustrated embod-

variation have been given the same reference numerals

cover mounting screws are illustrated, elements of this

rangement of the contacts in the inserts, and of the infew low speed control lines, with the structure and arelectrical portion only requiring power, ground, and a data communication is now primarily optical, with the prior designs, and results from the fact that high speed optical connectors. This is a significant difference from for electrical pins, with the rest of the space being for in that it devotes only approximately 33% of the space desired, although the illustrated embodiment is notable ing on the ratio of optical to electrical interconnections backplane relative to the frame may be varied dependaddition, the area occupied by the electrical connector nectors or to any particular fastening arrangement. In teners, the invention not being limited to SEM-E conframe by means other than screws or other discrete fas-

cur if the critical mating structures were divided between nectors, without alignment problems such as might ocboth the electrical and optical sides of the mating congeous in order present a continuous mating interface to the frame rather than the backplane being advantasion of shield and other mating interface structures on line replaceable modules from the frame, and the inclucal backplane to be detached without first detaching the particularly advantageous because it allows the electriof the backplane, although not absolutely necessary, is of the frame rather than on a forwardly extending portion threaded openings 12 on a forwardly extending portion [0049] On the other hand, the placement of the serts themselves, being otherwise standard.

[0000] While the electrical backplane 2 accommothe separate backplanes.

optic connectors 20. openings (not shown) for at least two input/output fiber backplane 3 includes a raised portion 16 surrounding 11 of the trame 1. In addition, the illustrated fiber optic tions 15 being received, as indicated above, in openings as will be explained in more detail below, the raised por-17 for receiving the plurality of fiber optic connectors 16, integral raised portions 15 having individual openings er detail in Figures 5, 6A, and 6B includes a plurality of end, the fiber optic backplane 3, which is shown in greatcured directly to the fiber optic backplane itself. To this modules, the fiber optic connectors 16 instead being sediscrete fiber optic connector supporting structures or the fiber optic backplane is unique in that it does not use electrical connections are required in the OBIS design, resulting from the recognition that a smaller number of fielly standard except for the reduced size of the inserts dates high density connector inserts which are essen-

packplane are fitted into openings 11 in the frame, or from the rear when raised portions 15 of the fiber optic which the fiber optic backplane is secured to the frame 4) to receive screws or other attachment means by 22 in frame 1 (holes 22 are shown only in Figures 3 and in the fiber optic backplane may be aligned with holes electrical backplane is attached. For example, holes 21 frame 1 in a manner similar to the manner in which the [0021] The fiber optic backplane 3 is attached to the

there is no need to bend the fibers, providing a contin-MT connectors are all oriented in the same direction, varied within the scope of the invention. Because the ment of fiber optic connectors in rows of pairs may be ple conting configurations, and that even the arrangeplane assembly also lends itself to numerous other casted by those skilled in the art that the preferred back-33 to the appropriate connectors 16. It will be apprecirouting of the twelve channel multimode ribbon cables ules 44 and is connected to the other modules by direct providing switching functions between the other modarranged to serve as the fabric module connection for ure 7C, in which the center row of connector pairs 43 is tors is possible, as illustrated by way of example in Figrectrouting of interconnect cables between the connecwhich the fiber optic connectors are arranged, is that diiment of the invention, and in particular the manner in however, one of the advantages of the preferred embodrack and component arrangements. As indicated above,

none low loss optical pathway between each of the mod-

tion of the backplane assembly of the preferred embodwhich area corresponds to the area of the electrical pores occubied by the electrical connector side of the shell, optic connectors in the shell, and the relatively small arshell configurations being the arrangement of the fiber between the illustrated SEM-E shell and known SEM-E standardized or conventional, with the two differences shell, and the attachment and keying features are all the configuration of the electrical connector side of the an SEM-E shell. The overall size and shape of the shell, tegrated into a single shell, illustrated in Figures 8-14 as the optical and electrical connector components are intage line replaceable module connector is one in which nectors are separate structures, an especially advanrangements in which the electrical and fiber optic conreplaceable modules, including mating connector aruse with mating connectors other than those used in line of different line replaceable module connectors, and for within the scope of the invention, for use with a variety modules of the preferred embodiment may be designed, [0060] While the electrical and fiber optic backplane

16 of the preferred backplane assembly. nectors 55 corresponding to the fiber optic connectors modules 54, each of which supports two fiber optic coning a plurality of openings for receiving optical connector tor insert 53, the optical connector insert 53 in turn havand an opening for receiving a single fiber optic connecopening for receiving an electrical connector insert 52 packplane 3, and includes a common shell 51 having an with a row of fiber optic connector pairs in the iber optic connector inserts 4 in the electrical backplane 2, and

nector 50 is arranged to mate with one of the electrical

The illustrated line replaceable module con-

lower halves 56 and 57 which are secured at the rear er optic connector inserts actually consists upper and [0062] The common shell 51 for the electrical and fib9

illustrated MT connectors, and to vary the shapes of the invention to use fiber optic connectors other than the invention and it is in any case within the scope of the nectors are standard and form no part of the present

tures 45 which form cable support rails, illustrated in Fig. grooves 36 being separated from each other by structrated as being provided with pin clamps 42, with the which presses against the rear of the connectors, illusforward direction is provided by a spring arrangement tors in the openings 34. Bissing of the connectors in a cables 53, and are used to retain the fiber optic connecscrew holes 40 and slots 41 for providing passage of attach retaining plates 39. Retaining plates 39 include threaded openings 38 for screws (not shown) used to the front surface 37 of the common groove including with a common groove 36 for a row of connector pairs, common opening 34 being further in communication the front surfaces of the connector pin blocks, and the tace 35 of the common opening providing a datum for opening 34 for a pair of connectors, with the front surings 17 advantageously communicate with a common [6006] As illustrated in Figures 5. 6A, and 6B, openconnector receiving openings 17 accordingly.

ate a large spring force in a very small volume without sible with a single spring, which has been found to creerated over a small range of displacement than is poscurved beam springs permits a greater force to be genin cavities 43, four to a cavity Stacking of the simple which are stacked and fitted in a stressed condition withsprings 44 are in the form of simple curved beam springs press the connectors in the forward direction, and the 44 so as to engage the rear of the pin clamps 42 and plates 39 include cavities 43 in which are placed springs [0057] In particular, in the illustrated embodiment, the

tain the connectors on a temporary basis during testing, plane for the life of the connectors, or to removably rethe fiber optic connectors within the fiber optic back-Furthermore, it can be used either to removably retain for discrete connector housing modules is eliminated. and yet increases connector density because the need ment of the connectors, provides excellent shielding, the number of parts required, ensures accurate aligneasiminim tnemegnana noitneter elqmis sirt [8200] the stack of four. would plastically deform at a much lower deflection than plastic deformation. A spring of the equivalent thickness

will not be used since the basis of the OBIS design is to It is of course anticipated that many of the connectors tween tacks and other components, or to other modules. output connector for facilitating interconnection becomponents external to the rack, to the fiber optic input/ of the connectors can either be connected directly to The ribbon cables 33 extending from the rear testing has been completed. grooves 36 with a potting material once assembly and

with permanent retention being obtained by filling

provide sufficient connectors for a variety of different

ly by retention springs 98 which are litted into openings nectors are secured in the modules and biased forwardmodules. The pin block portions 96 of the individual confine the axial positions of the respective connectors and 97 at the rear of the connector insert openings 91 to detions 96 of the individual connectors 55 and with surface bin block portion 95 which cooperates with pin block porof connectors 16 on the backplane assembly, and a rear 94 of connectors 55 with corresponding mating portions snoihog poining the mating portions as front portions vidual connectors 55. The connector modules each in-54 including a pair of openings 92 for receiving the indidual fiber optic connector modules 54. with each module sembly includes openings 91 for each of the plurality of ule connector for use with the preferred backplane asnector insert 53 of the illustrated line replaceable mod-

ate a large spring force in a very small volume without erated over a small range of displacement than is poscurved beam springs permits a greater force to be genconnection with Figs. 5 and 6, stacking of the simple case for the optical backplane assembly described in beam springs stacked in each opening 99. As was the form of a leaf arrangement made of four simple curved [7007] Preferably, the retention springs 98 are in the .99 of caps 100.

nectors via boots 101' exit the modules through end The ribbon cables 101 extending from the conplastic deformation. sible with a single spring, which has been found to cre-

the connector insert 53. orientation of the connector modules 54 with respect to in the fiber optic connector insert 53 to ensure proper ways 110 which cooperate with slots 111 in openings 91 serts, and front portions 93 of the inserts include keycap to facilitate assembly of the connectors into the include a portion 102' extending around the side of the 108 secured to the insert by screws 109, slots 102 inoptic connector insert includes a separate front plate the illustrated arrangement, the shield 70 for the fiber ders 107' on formed in the rear of caps 100. Finally, in 105 containing openings 106, screws 107, and shoulmeans of screw holes 104 in the projections 103, plates projections 103 of the fiber optic connector insert 53 by slots 102 in caps 100, caps 100 being secured to rear

included for illustrative purposes. vention not be limited by any of these details, which are be particularly advantageous, it is intended that the inconstruction of connector 50 as described above may terred embodiment of the invention. While aspects of the backplane assembly which constitutes the principle prebe freely varied without affecting the structure of the serts are assembled and mounted in connector 50 can of the manner in which the electrical and fiber optic in-[6000] It will of course be appreciated that the details

vention, it should nevertheless be appreciated that varenable those skilled in the art to make and use the inpoqiments of the invention with sufficient particularity to [0070] Thus, having described various preferred em-

> tails to the circuit boards 87 and 88 of the line replacetween the contact tails prior to soldering of the contact and lower contact tails for maintaining alignment betab 25 being provided at the end of the respective upper (shown in Figures 8 and 9) of the contact pins, with a 84 extending rearwardly from the mating portions 85 the contact pins 83 include radiused, surface mount tails nector insert are conventional. As shown in Figure 11, [0063] The contact assemblies of the electrical conplates 68 for the upper and lower sides of the module. lower tower assemblies 58-60 and 61-63 to attach cover receiving screws 82 are provided in both the upper and sink. As is conventional, additional screw holes 67 for ranged to fit through alignment openings in the heat module connector shel! 50 may include bosses 66 arassemblies 61 and 63 at the ends of the line replaceable 64, the heat sink, and threaded holes 65. Lower tower cured together by screws 81 extending through holes and lower tower assemblies and heat sink being se-80 on the line replaceable module circuit card, the upper semblies for receiving a forward portion of a heat sink being formed between the upper and lower tower ashole in lower tower assemblies 61-62, with a space 79 includes a through hole 64 corresponding to a threaded 10. 12. and 14. Each of upper tower assemblies 58-60 blies 61-63 on the lower half, as is best shown in Figures upper half 56, and rearwardly extending tower assemvia rearwardly extending tower assemblies 52-60 on the

> assembly. These features are standard and form no part and openings 13 on frame 1 of the preferred backplane arranged to cooperated with the corresponding holes 12 98/31075 published on July 16, 1998, and which are tails of which may be found in the PCT application W0 features 89 and connector attachment screws 90, deer shell halves 56 and 57 include, respectively, keying -wol bne rapper and side of the upper and lowable module.

> plication Ser. No. 08,782,792, cited above, and illustratsimilar to that described in copending U.S. Patent Apand lower halves are assembled together in a manner respective shields to capture the shields when the upper and 61-62. Flanges 71 cooperate with flanges 78 on the per and lower halves forwardly of tower portions 58-60 portions 72-74 and 75-77 situated at the front of the up-71 on respective downwardly and upwardly extending embodiment capture is achieved by means of flanges any of a variety of known arrangements; in the illustrated tured and secured between shell halves 56 and 57 by embodiment. While the shields 69 and 70 may be cap-14 of frame 1 of the backplane assembly of the preferred engage the walls of openings 8 and 11 in raised portion have a conventional configuration and are arranged to spectively numbered as elements 69 and 70, which optic connector insert 53 are surrounded by shields, re-[0065] Both the electrical connector insert 52 and fiber of the present invention.

[6066] Turning to Figures 15-18, the fiber optic coned in Figure 13.

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replaceable modules of a component rack system.

individual connector openings. serving to retain a pair of said connectors within said backplane by retention plates, each retention plate fiber optic connectors are secured to said fiber optic An assembly as claimed in claim 1, wherein said

in a mating direction. modate biasing means for biasing said connectors retention plates include cavities arranged to accom-An assembly as claimed in claim 7, wherein said

retained in said cavities by said retention plates. tic cables extending from said connectors and being said retaining plate being assembled over fiber opa stack of curved beam springs bonded thereto, biasing means comprises a retaining plate having An assembly as claimed in claim 8, wherein said

curved beam springs. direction including springs comprising stacked tors of said line replaceable modules in said mating direction, said means for bissing fiber optic connecmeans for biasing fiber optic connectors in a mating line replaceable module connectors also include 10. An assembly as claimed in claim 9, wherein said

fiber optic connectors all have the same orientation. 11. An assembly as claimed in claim 1, wherein said

fiber optic connectors are MT connectors. 12. An assembly as claimed in claim 1, wherein said

connections to said rack. connectors for facilitating fiber optic input/output fiber optic backplane includes additional fiber optic 13. An assembly as claimed in claim 1, wherein said

means are screws. electrical and fiber optic backplane attachment 14. An assembly as claimed in claim 1, wherein said

optic backplane. backplane is substantially smaller than said fiber placeable module rack system, and said electrical backplane assembly forms a backplane of a line re-15. An assembly as claimed in claim 1, wherein said

> fined solely in accordance with the appended claims. description or accompanying drawings, but that it be deevods and yd betimil ed ton noitnevni edt tadt bebnetni departing from the scope of the invention. Instead, it is not specifically described herein may be made without iations and modifications of the preferred embodiment

Claims

A backplane assembly, comprising:

a frame having a plurality of first openings and

openings, and means for attaching said electrithrough respective ones of said plurality of first electrical connector inserts arranged to fit an electrical backplane including a plurality of a plurality of second openings:

and means for attaching said fiber optic backceived in said second openings of said frame, one row of fiber optic connectors being reconnectors being arranged in rows with at least dividual fiber optic connectors, said fiber optic individual connector openings for receiving ina fiber optic backplane including a plurality of cal backplane to said frame;

are separately removable from said frame. and said electrical and fiber optic backplanes for said electrical and fiber optic backplanes, wherein said frame serves as a common datum plane to said frame.

connector components. ing connectors containing both optical and electrical ing corresponding mating interface features of matframe includes mating interface features for engaga rear side of said frame, and a front side of said electrical and fiber optic backplanes are attached to An assembly as claimed in claim 1, wherein said

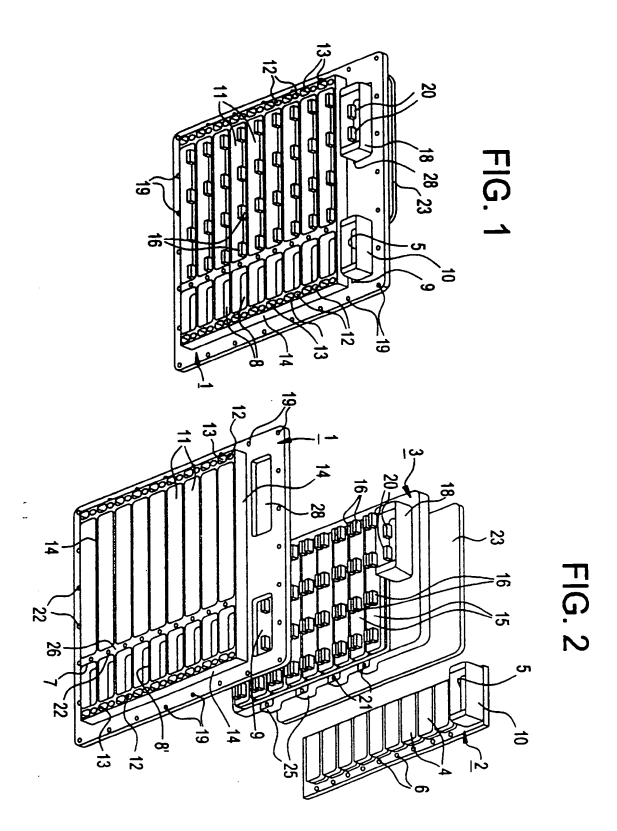
connectors. ing attachment screws extending from said mating mating interface features include means for receiv-An assembly as claimed in claim 2, wherein said .ε

ing keying features extending from said mating conmating interface features include means for receiv-An assembly as claimed in claim 2, wherein said

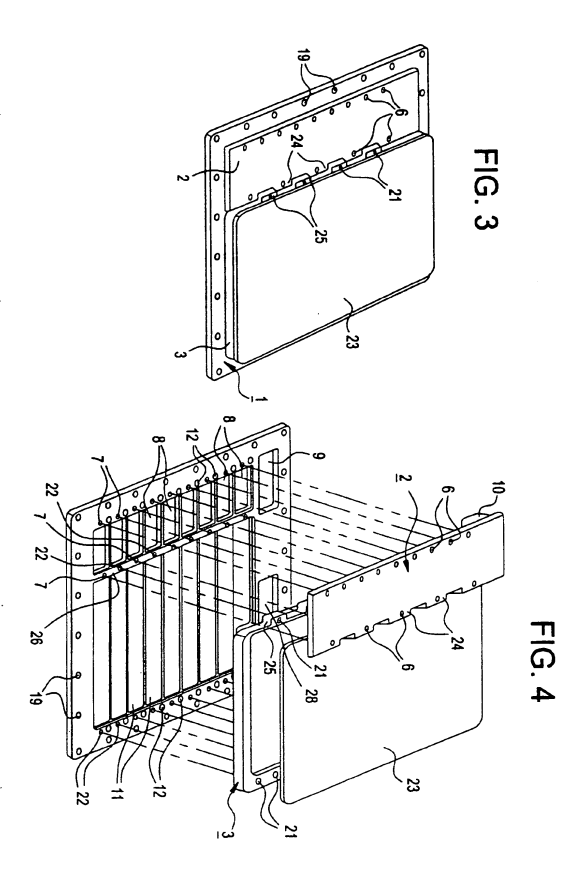
counectors tical backplanes and said line replaceable module ing shield continuity between said electrical and opmating interface features include means for provid-An assembly as claimed in claim 2, wherein said

mating connectors are connectors attached to line An assembly as claimed in claim 2, wherein said

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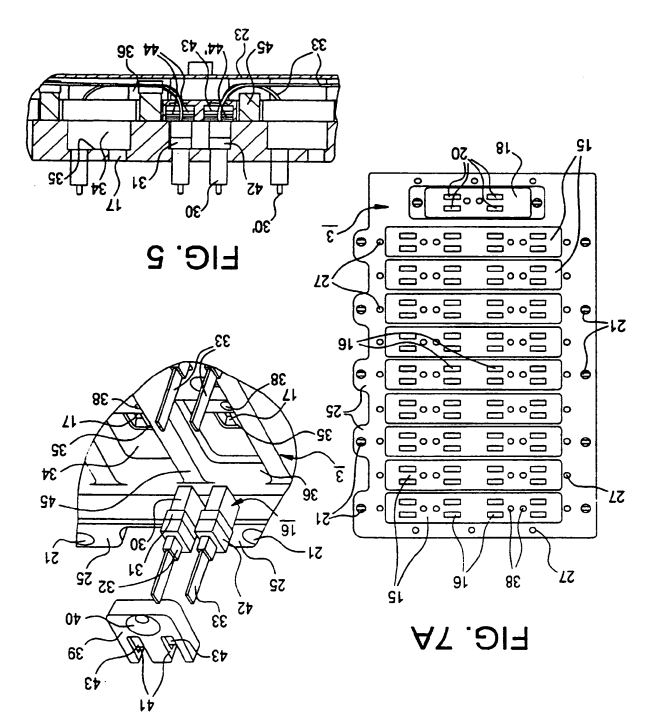


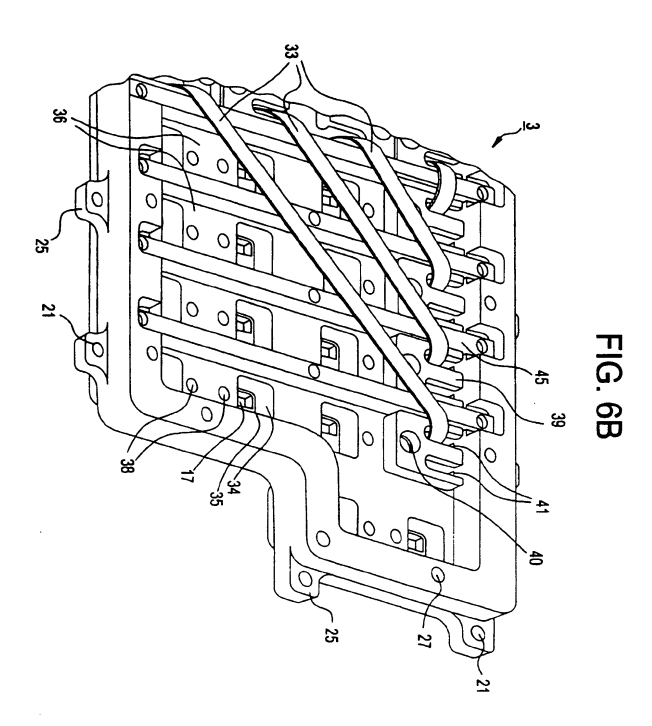
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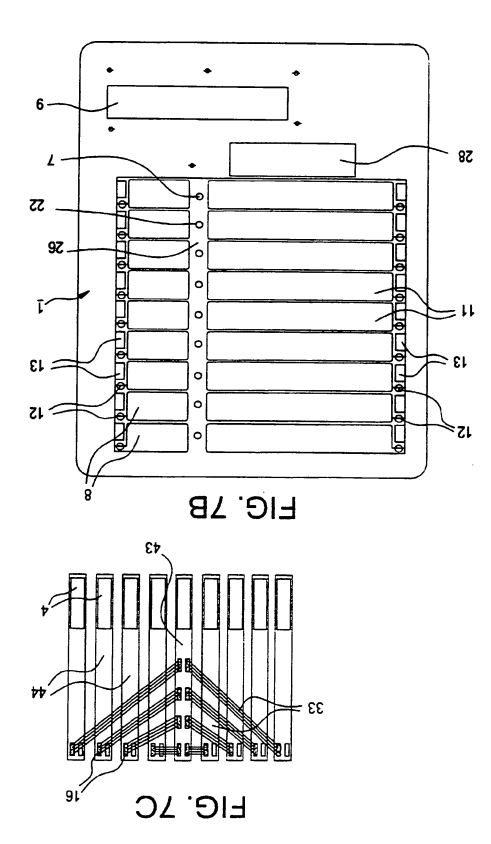
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## FIG. 6A

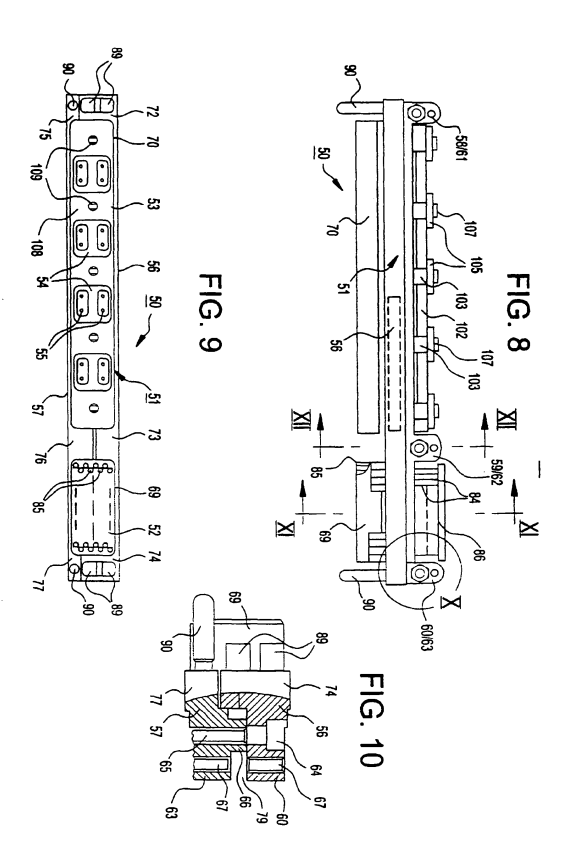




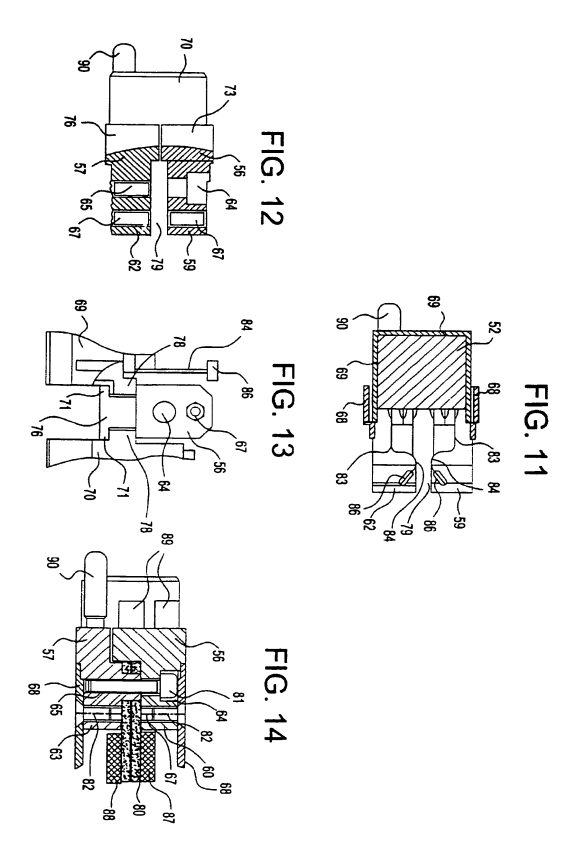
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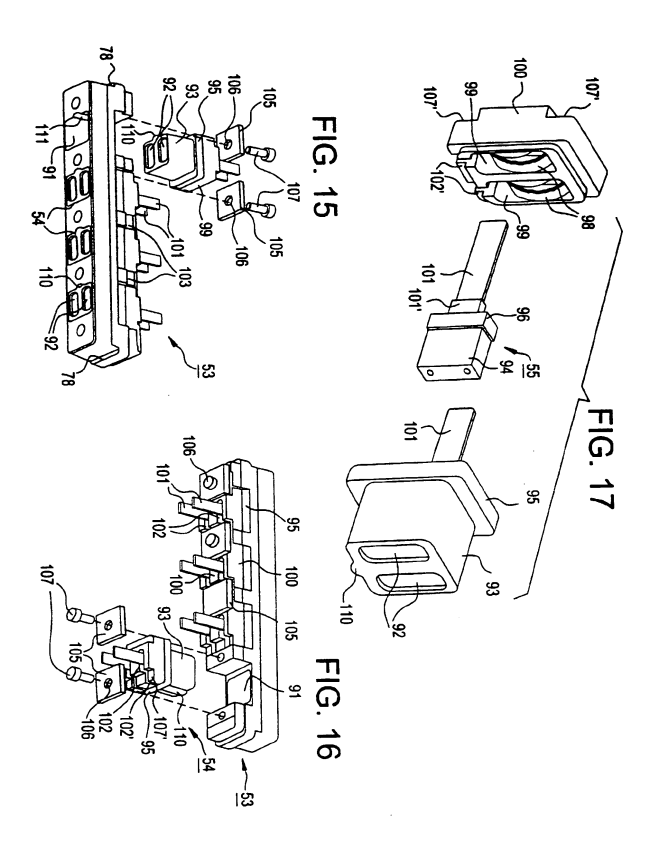


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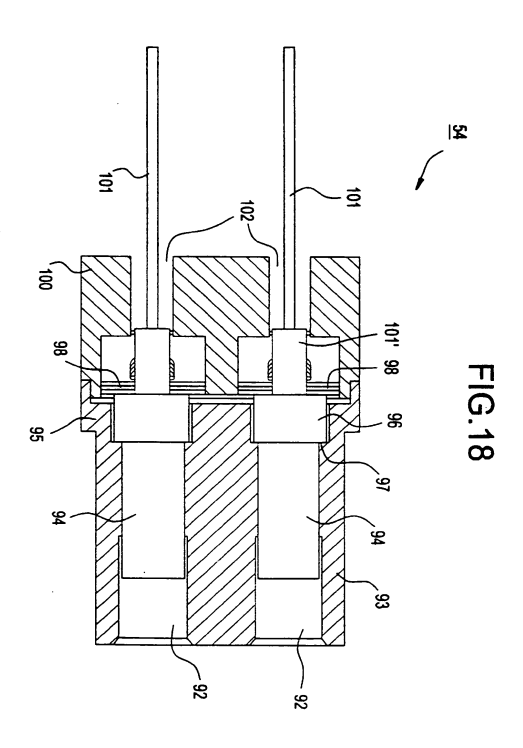


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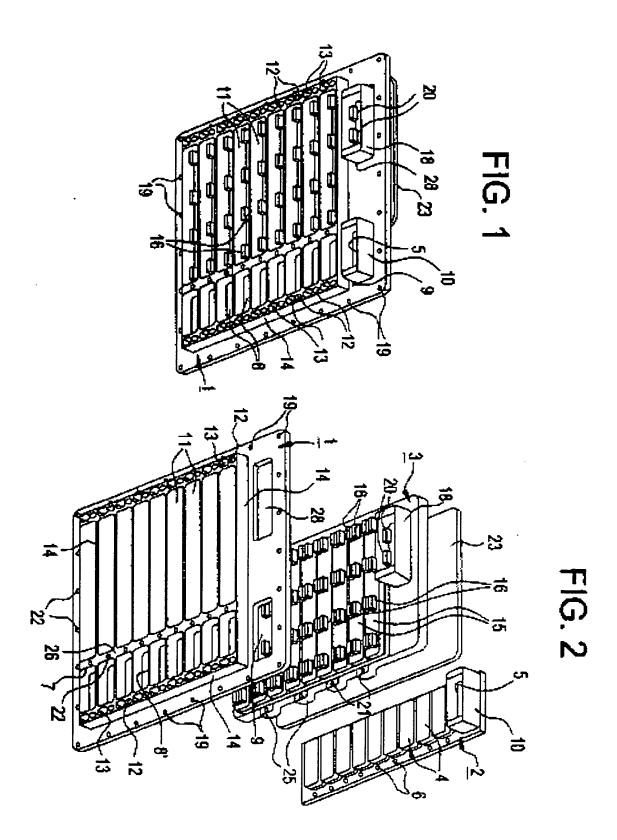
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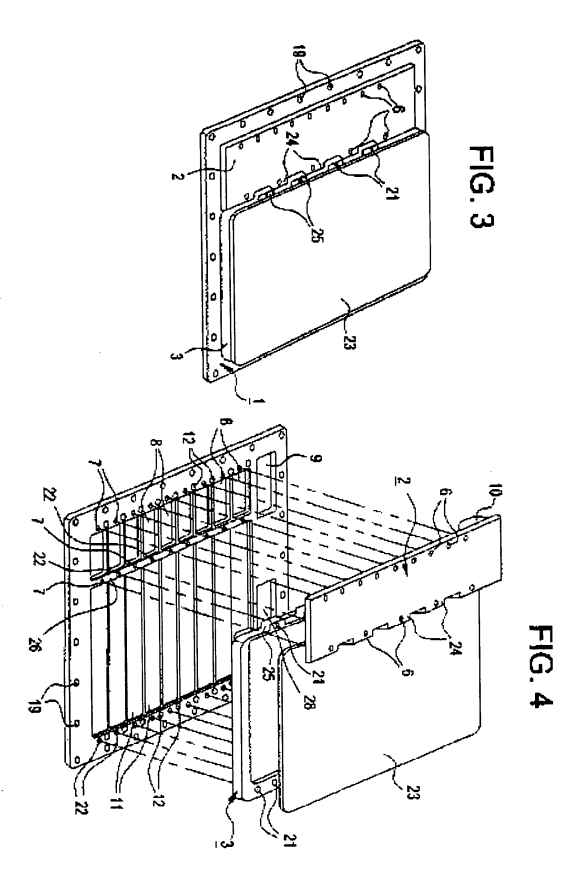
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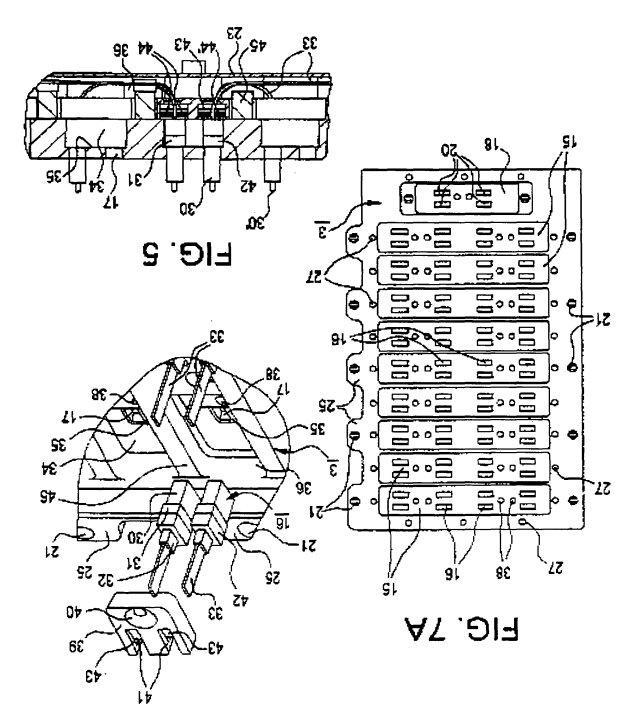


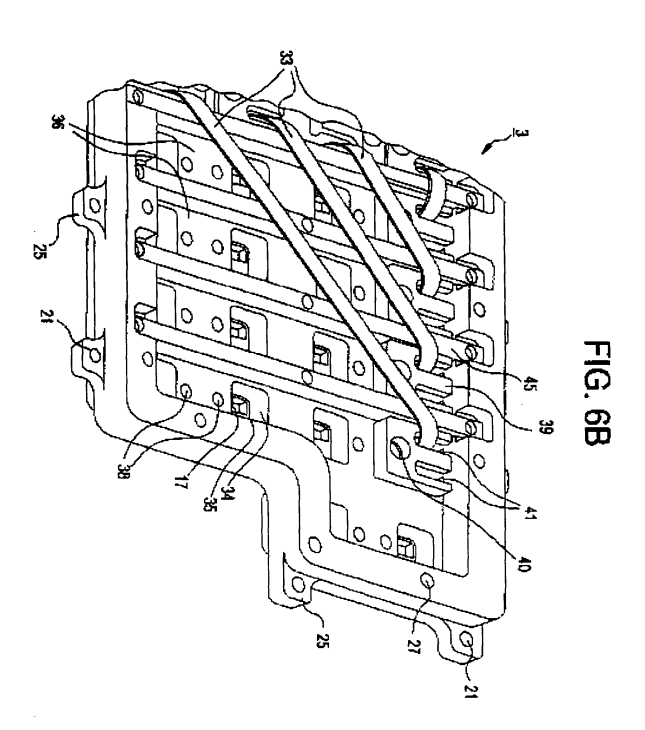
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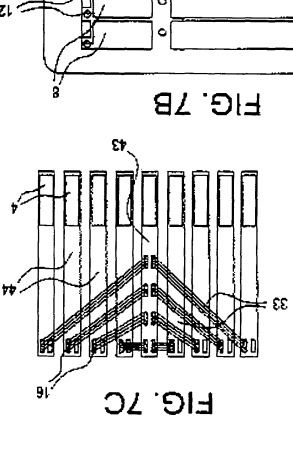
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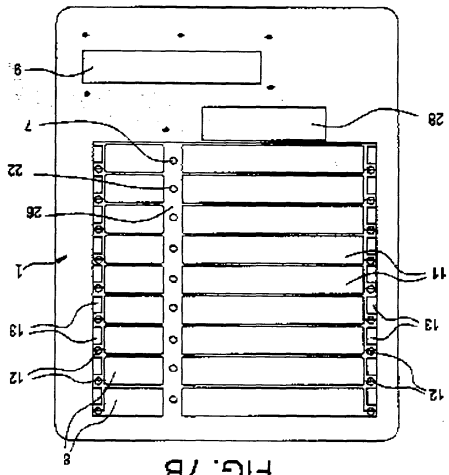
### FIG. 6A

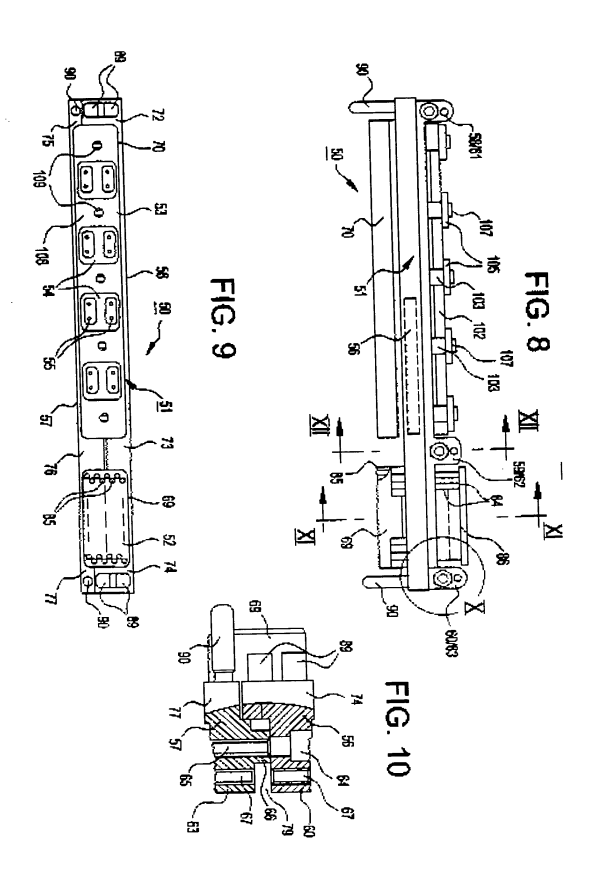




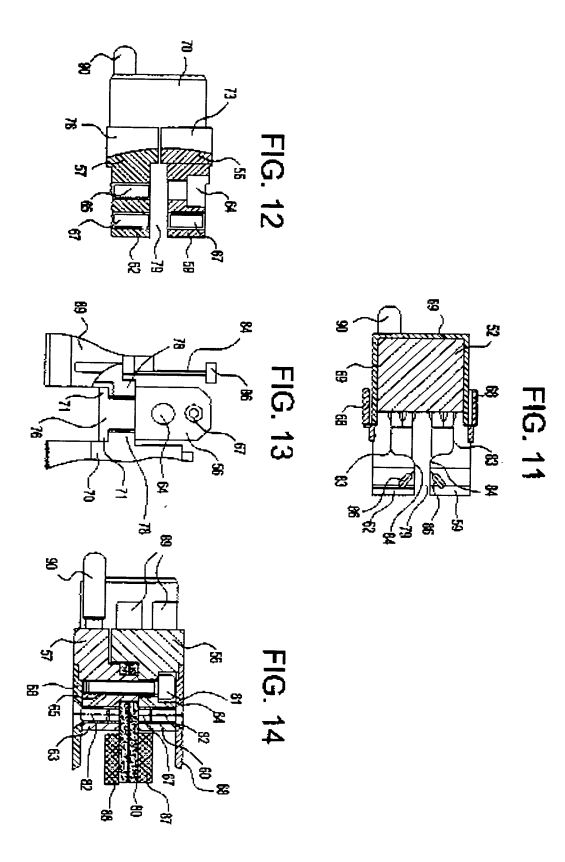
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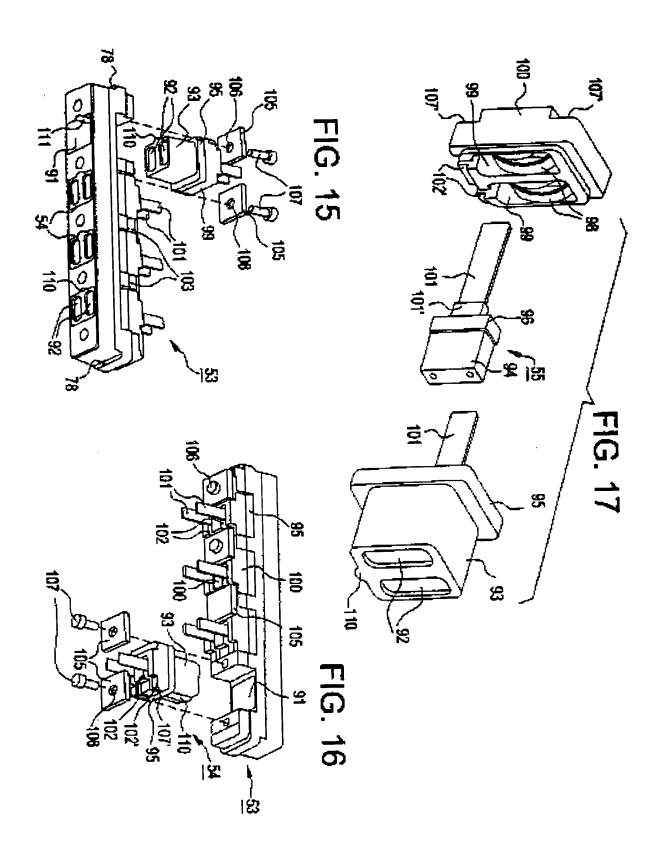


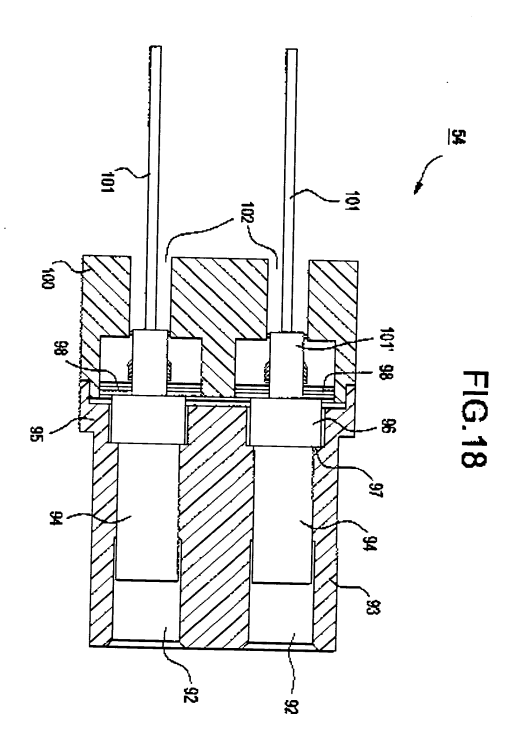




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